Sheet 1 of 2

INFORMATION DISCLOSURE CITATION			ATTY. DOCK	ATTY. DOCKET NO. SERIAL NO.						
			4982-13 APPLICANT	•						
(Use several sheets if necessary)			SANZ MOLINERO FILING DATE GROUP							
			October 14, 2005 1632							
			U.S	. PATEN	T DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE ASS IF APPROPRIATE	
			FORFIC	NDATE	NT DOCUMENTS					
FOREIGN PATENT DOCUMENTS TRANSLATION										
		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
/VK/		98/36084	8-1998		WO					
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)										
Lucca et al., Approaches to improving the bioavailability and level of iron in rice seeds, Journal of the Science of Food and Agriculture, vol. 81, no. 9, July 2001, pp. 828-834, XP001183265									cience	
/VK/		Database Embl, 7 November 1991, Takahashi, A. thaliana AtMT-1mRNA for metallothionein-like protein, XP002297021, database accession no. X62818.								
/VK/		Zhou et al., Structure, Organization and Expression of the Metallothionein Gene Family in Arabidopsis, Mol. Gen. Genet, vol. 248, 1995, pp. 318-328, XP000907576.								
/VK/		de Pater et al., The Promoter of the Rice Gene GOS2 is Active in Various Different Monocot Tissues and Binds Rice Nuclear Factor ASF-1, Plant Journal, vol. 2, no. 6, 1992, pp. 837-844, XP000907326.								
/VK/		Cobbett et al., Phytochelatins and metallothioneins: roles in heavy metal detoxification and homeostasis, Annual Review of Plant Biology, 2002, vol. 53, pp. 159-182, XP002297019.								
/VK/		Suh et al., Cadmium resistance in transgenic tobacco plants expressing the Nicotiana glutinosa L. metallothionein-like gene, Molecules and Cells, 31 December 1998, vol. 8, no. 6, pp. 678-684, XP009036622.								
/VK/		KAERENLAMPI S ET AL: "Genetic engineering in the improvement of plants for phytoremediation of metal polluted soils" ENVIRONMENTAL POLLUTION, BARKING, GB, vol. 107, no. 2, 2000, pages 225-231								
/VK/		THOMAS JOHN C ET AL: "Yeast metallothionein in transgenic tobacco promotes copper uptake from contaminated soils ." BIOTECHNOLOGY PROGRESS, vol. 19, no. 2, 21 November 2002 (2002-11-21), pages 273-280.								
*Examiner /Vinod Kumar/			Date Considered				06/09/2008			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet 2 of 2

copy of this form with next communication to application.

INFORMATION DISCLOSURE CITATION		ATTT. DOCKET NO	'.	SERIAL NO.					
		4982-13	•	10/553,656					
			APPLICANT						
			SANZ MOLINERO						
	(Use several sheets if necessary)		FILING DATE	(GROUP				
			October 14, 2		1632				
			U.S. PA	TENT DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
_		OTHER DOCUMEN	TS (including	Author, Title, Date, F	Pertinent pa	ges, etc.))		
	/VK/	EVANS KATHERINE M E and Arabidopsis thaliana a function" PLANT MOLECU	and analysis of tra JLAR BIOLOGY,	ace metal ion accumulation vol. 20, no. 6, 1992, page	n : Implications s 1019-1028.	for PsMT-A	ALPHA		
	/VK/	Jeon, et al "Production of expression of rice MADS-l	box genes" Molec	cular Breeding 6: 581-592,	2000.				
	/VK/	He et al "transformation of Research 9: 223-227, 200		ppsis floral regulator LEAF	Y causes early	heading" T	ransgenic		
-									
Ì									
-									
<u> </u>									
Examin	er	/Vino	nd Kumar/	Date Considered	0	6/09/2008			
vamine	r: Initial if	reference considered, whether or not o	ritation is in conformance	with MPEP 600: Draw line through o	itation if not in confor	mance and not c	onsidered Include		

Form PTO-FB-A820 (Also PTO-1449)